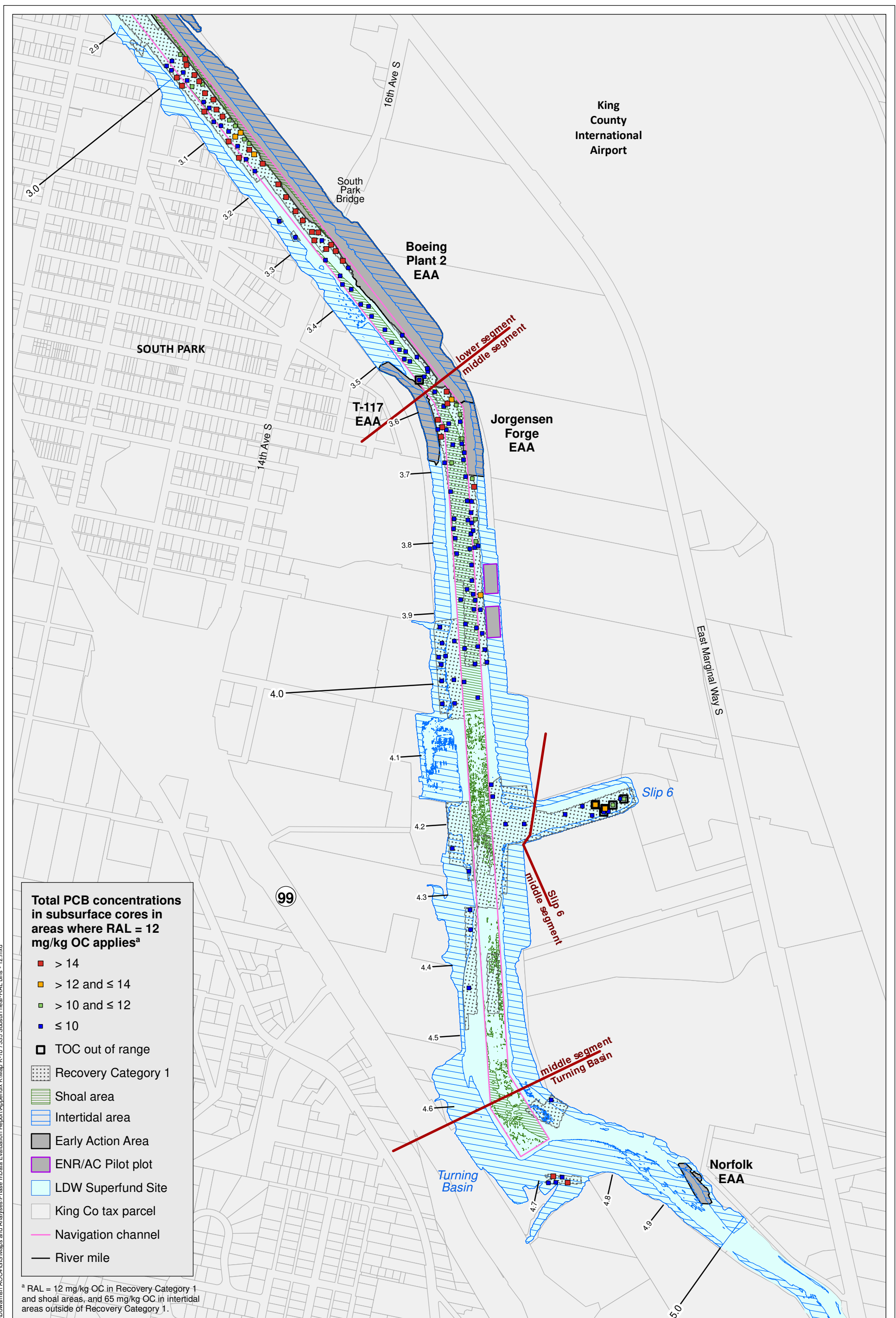
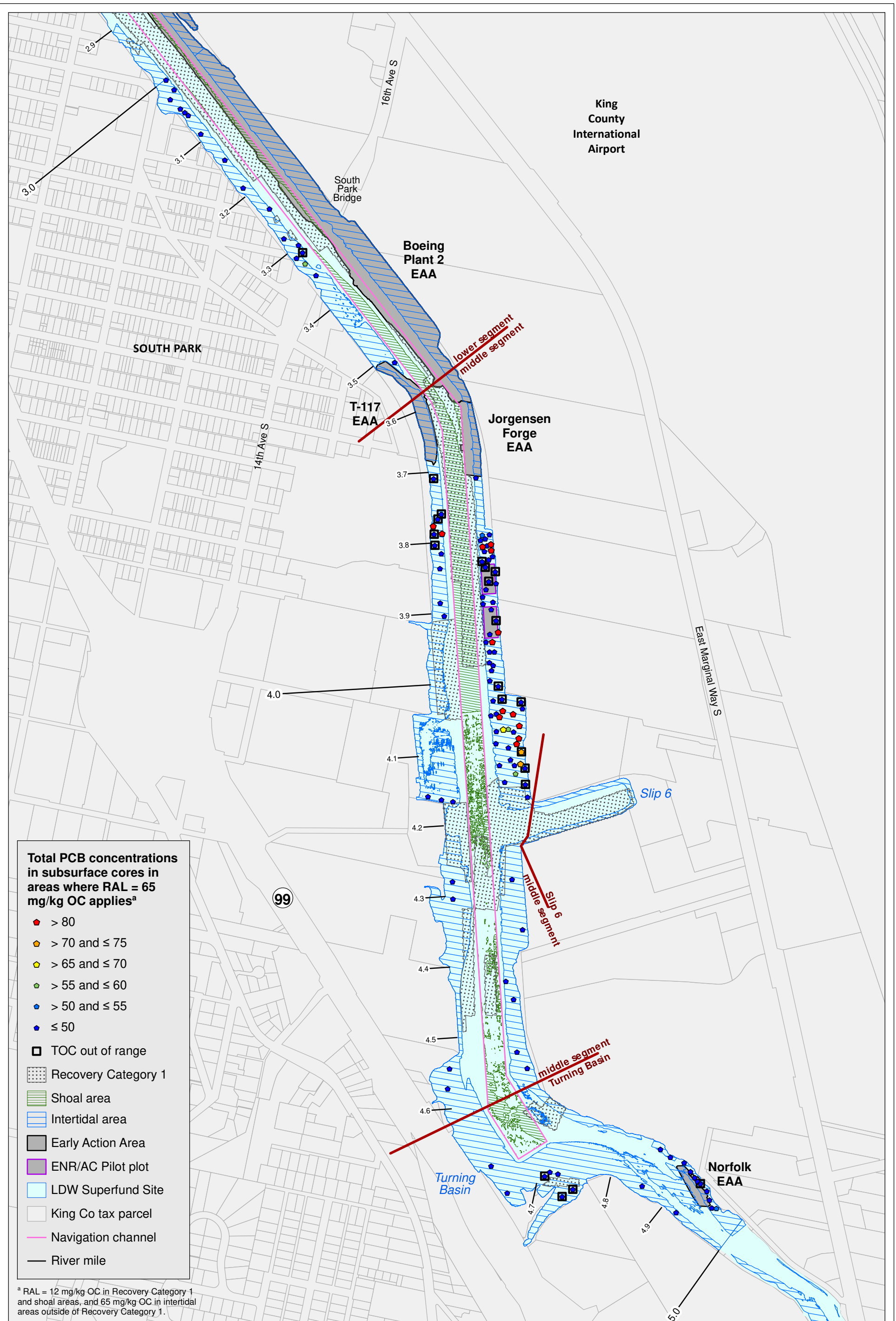
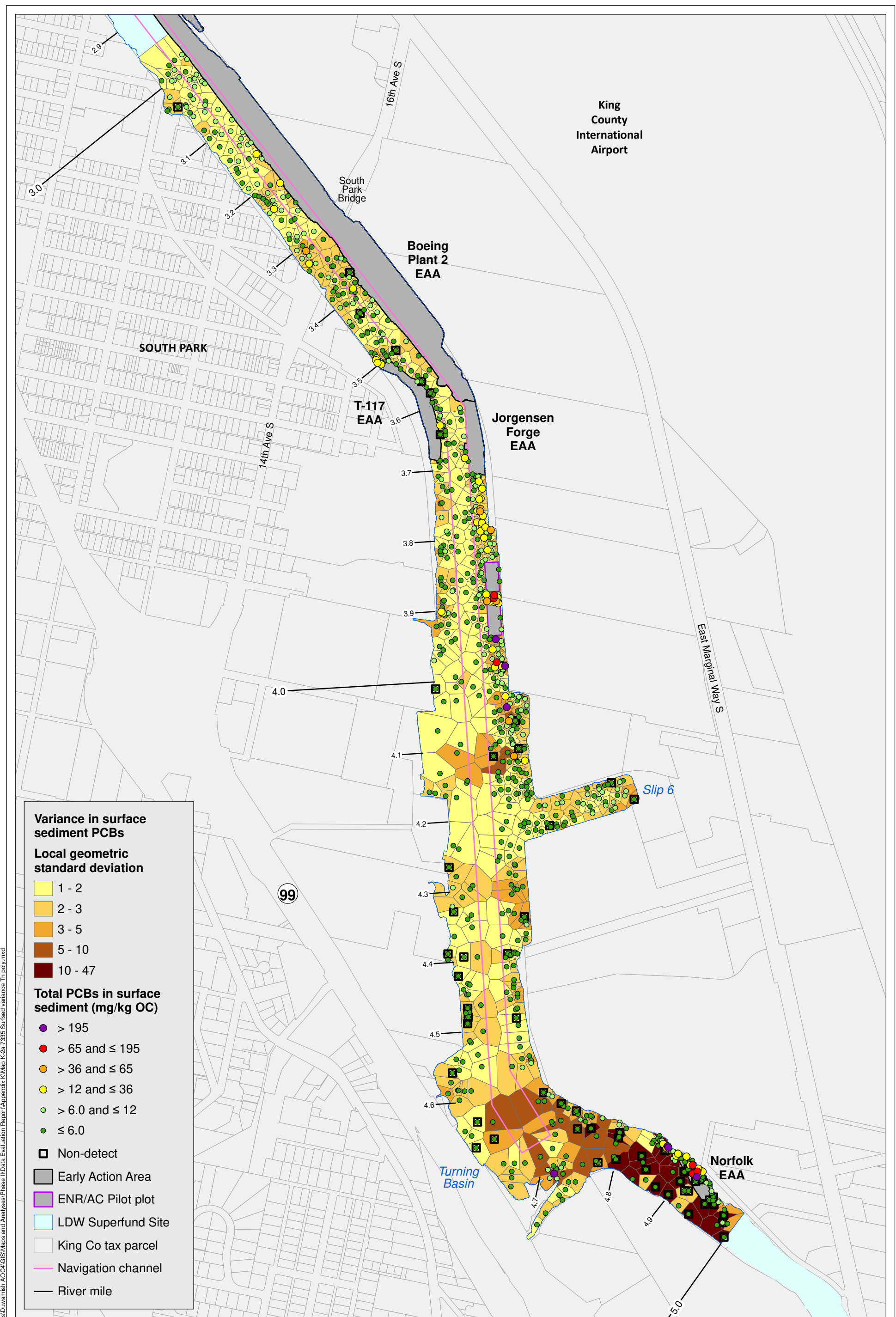


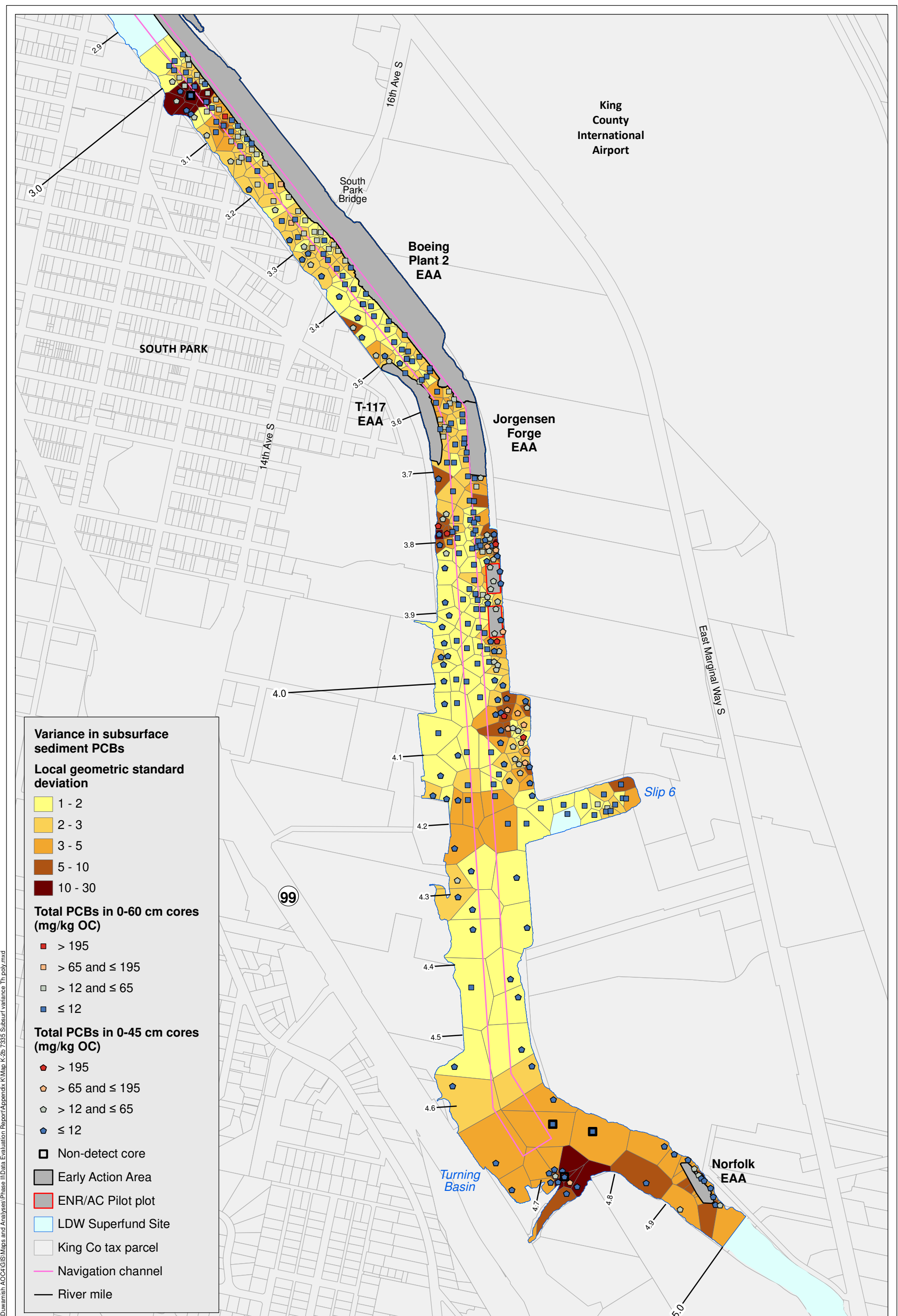
0 500 1,000
0 200 400
Feet Meters



0 500 1,000
0 200 400
Feet Meters







Prepared by craig, 2/18/22; W:\\Projects\\Duwamish AOC\\GIS\\Maps and Analyses\\Phase II\\Data Evaluation Report\\Appendix K\\Map K-2b 7335 Subsurf variance Th poly.mxd

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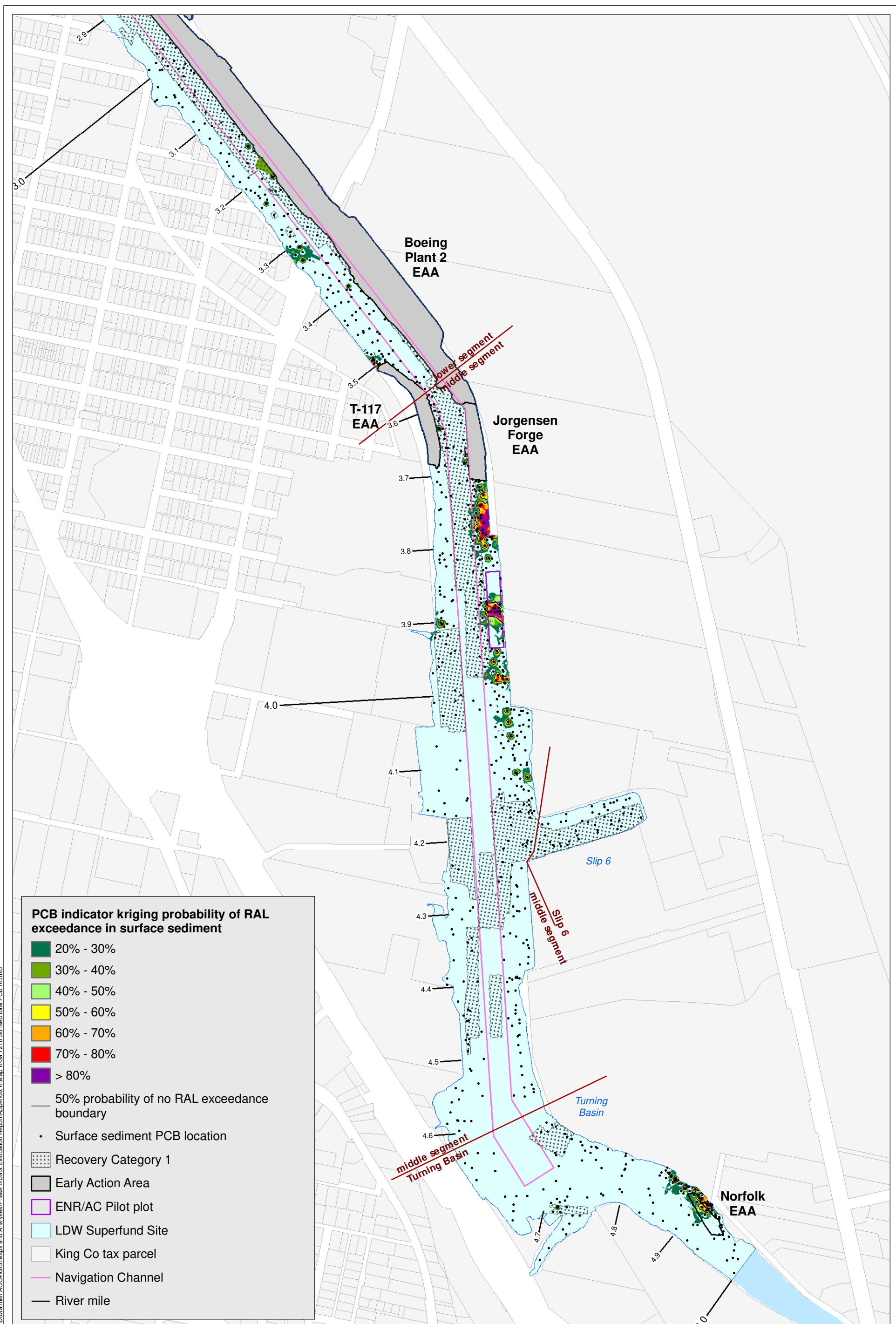


0 500 1,000
Feet

0 200 400
Meters

Map K-2b. Local variance in subsurface core total PCBs

PRE-DESIGN INVESTIGATION DATA EVALUATION REPORT FOR THE LDW UPPER REACH **DRAFT**



Prepared by craigh, 2/18/22; W:\Projects\Duwamish AOC4\GIS\Maps and Analyses\Phase II\Data Evaluation Report\Appendix K\Map K-3a 7216 Surfaced total PCB IK.mxd



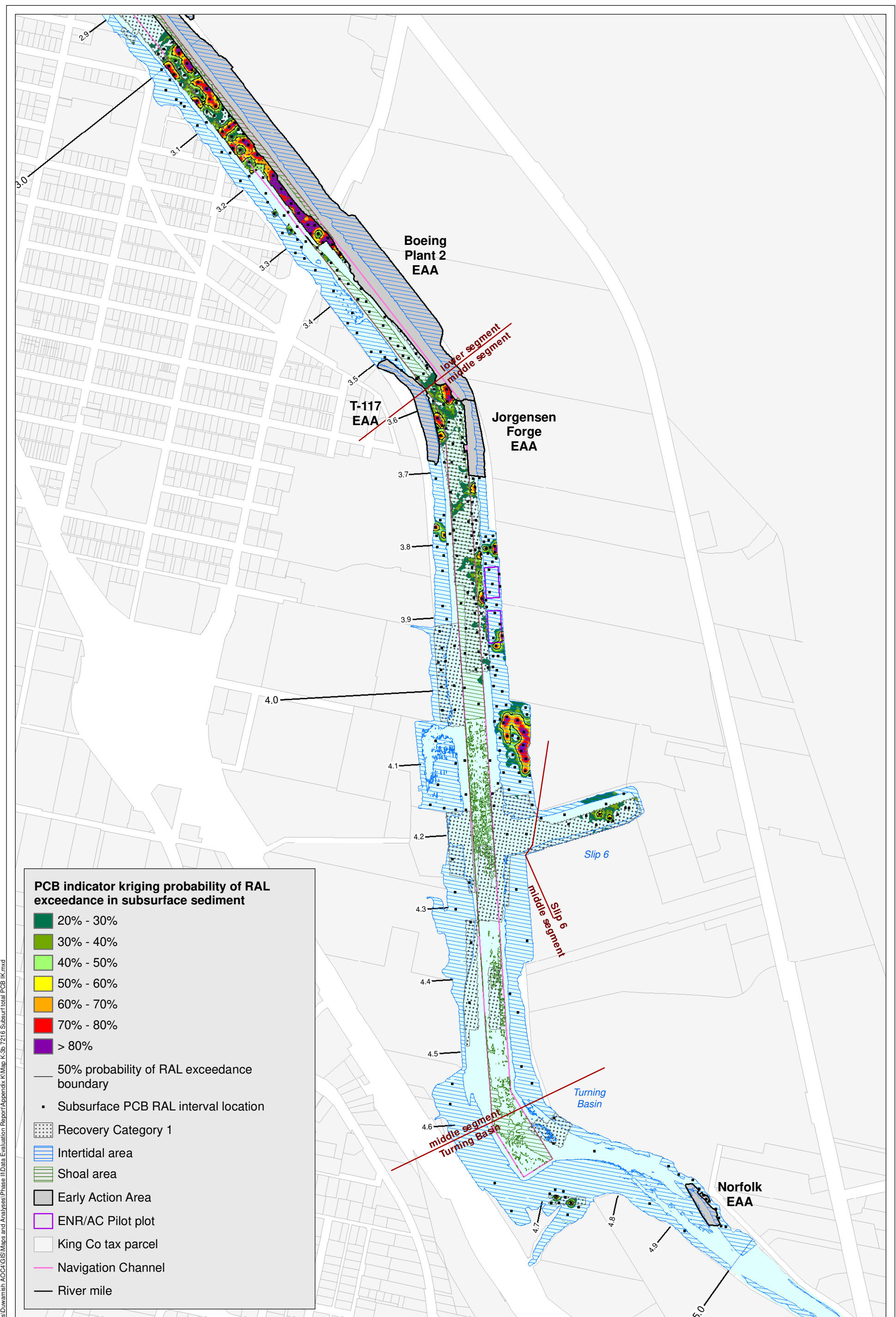
Lower Duwamish Waterway Group
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A

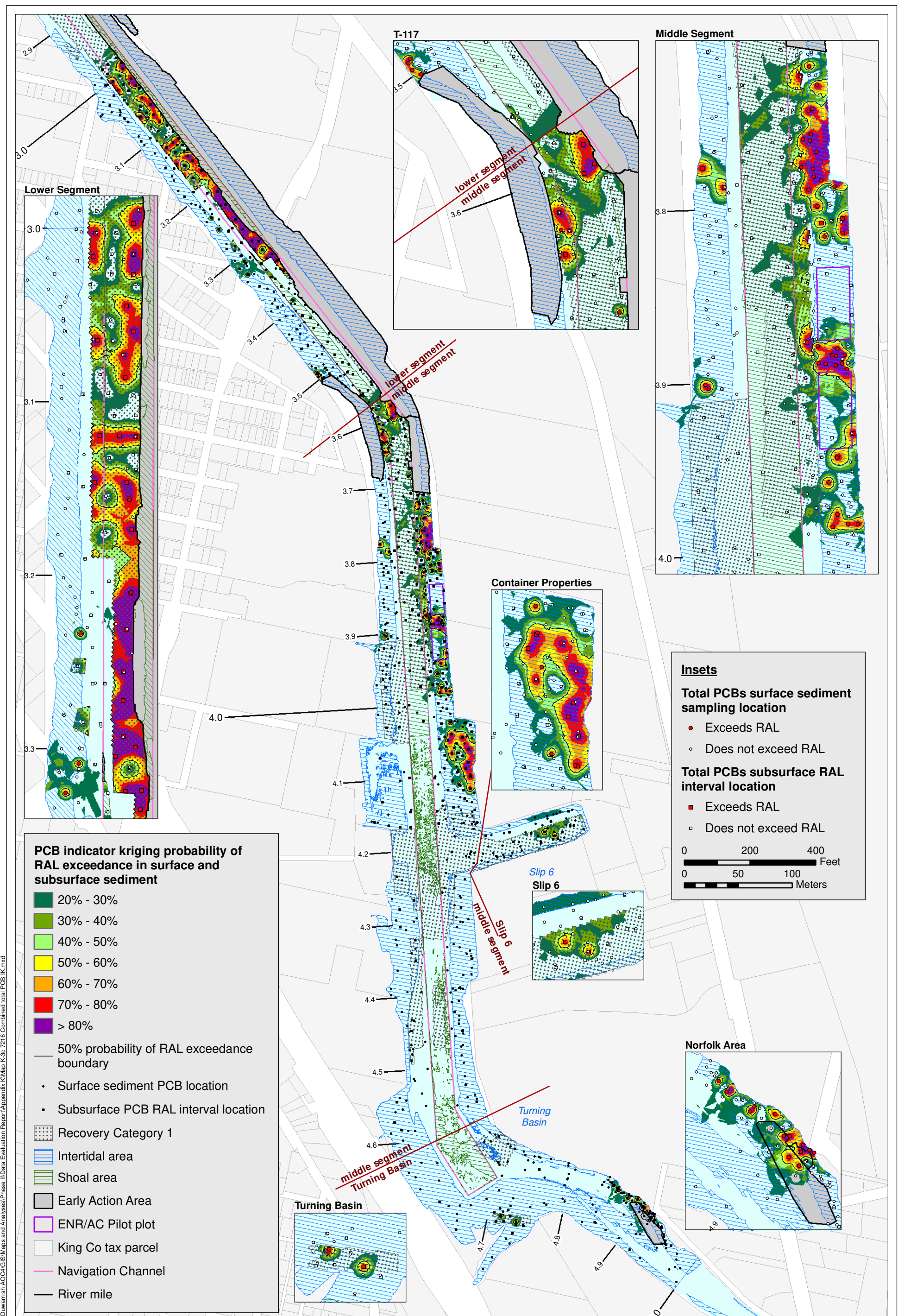
A scale bar with two horizontal lines. The top line has tick marks at 0, 500, 1,000, and 'Feet'. The bottom line has tick marks at 0 and 200.

Map K-3a. Total PCB surface sediment indicator kriging interpolation

**PRE-DESIGN INVESTIGATION DATA EVALUATION
REPORT FOR THE LDW UPPER REACH** **DRAFT**



0 500 1,000
0 200 400
Feet Meters



0 500 1,000 Feet
0 200 400 Meters

Map K-3c. Total PCB combined surface and subsurface sediment indicator kriging interpolation

